

User's Manual

SPX3BUM/D
Rev. 1.2, 2/2003
Sandpoint Microprocessor
Evaluation System
User's Manual



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Welcome to Sandpoint, Motorola's flexible processor development platform. Using Sandpoint you can evaluate current Motorola host processors and integrated processors based on the PowerPC architecture using MPMC (Motorola Processor PCI Mezzanine Cards). These cards are interchangeable and one Sandpoint platform can support numerous processor-specific PPMC cards (but just one at a time).

This user's manual covers the following issues:

Topic	Page
Section 1, "Introduction"	2
Section 2, "Setup"	4
Section 3, "Configuration"	7
Section 4, "Programmers Model"	16
Section 5, "Initializing Sandpoint"	22
Section 6, "Development Issues"	23
Section 7, "Troubleshooting"	27
Section 8, "FAQ"	30

To locate any published errata or updates for this document, refer to the Motorola website.

1 Introduction

The Sandpoint III motherboard, or “SP3” for short, is an evaluation baseboard which accepts one Motorola Processor PMC (MPMC) or PrPMC card, as well as up to four PCI cards, and supplies typical PC-I/O peripherals. Sandpoint provides a flexible base for the evaluation of new Motorola processor devices, and for early software design for customer project using Motorola processors. Figure 1 shows a block diagram of the Sandpoint III system.

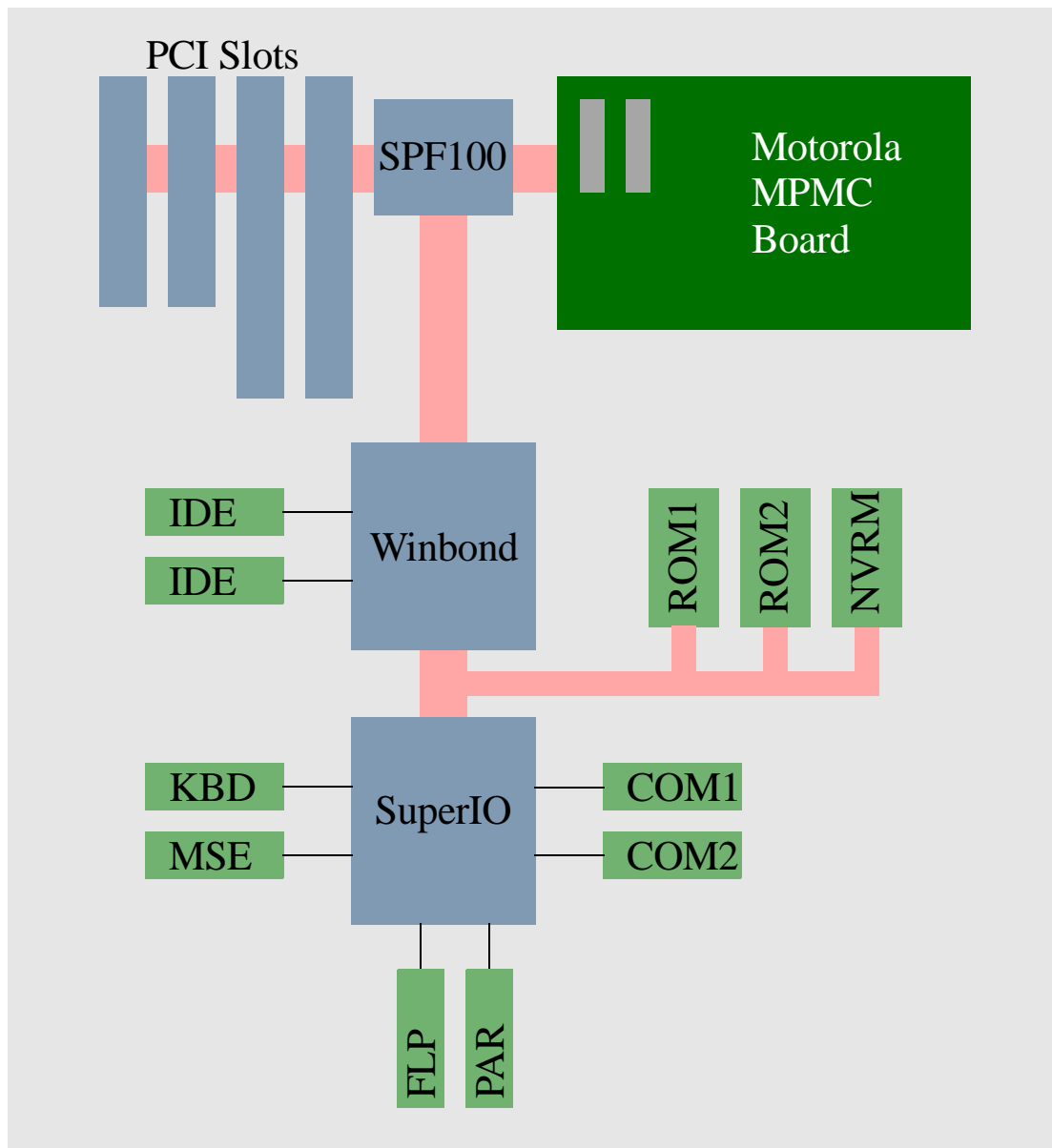


Figure 1. Sandpoint III Block Diagram

1.1 Features

SP3 has the following features:

- One MPMC slot for a processor board (PrPMC compatible with PCI arbitration extensions).
- Two 32-bit PCI slots (5V)
- Two 32/64-bit PCI slots (5V)
- PMC and PCI slots auto-sense/auto-select 33 or 66 MHz operation.
- Two standard 16650-compatible ESD-protected serial ports.
- IEEE 1284 parallel port.
- Floppy disk port.
- Two ATA33 bus-master IDE ports.
- PS/2 mouse and keyboard connectors.
- BBVRAM; 8K bytes
- Real-Time Clock.
- Switch-selectable operating modes.
- Advanced Power Controller (“soft on/off”).
- LED monitors for critical functions.

The I/O subsystem is identical to that of the Sandpoint 2 and the “EC” version of the older Yellowknife development platform. When properly configured, software written for these platforms should operate identically when executed on a Sandpoint 3.

2 Setup

Sandpoint 3 is shipped ready to run the DINK debugger software. If you will be running other operating systems, refer to the respective installation and setup instructions. Many OSes will communicate using the same serial port DINK does, so the following setup may apply as well.

To setup your system, you will need the following material:

- Sandpoint 3 system
- Mac, PC or workstation running a terminal program.
- Null-modem cable.

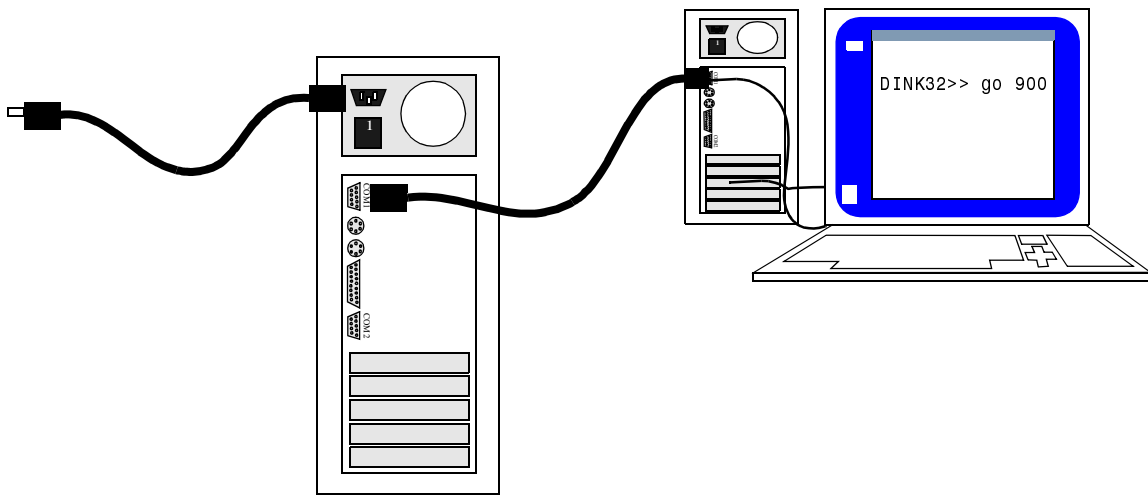


Figure 2. Sandpoint III Setup Diagram

STEP 1

Connect the Sandpoint to a 120 VAC source using the supplied AC power code. For international operation at 240 VAC, replace the connector with an appropriately-keyed power cable.

STEP 2

Turn the power supply on using the switch at the back of the Sandpoint chassis near the power cord. The system will not turn on at this time.

STEP 3

Attach a null-modem cable between the Sandpoint COM1 port (top-most as shown in Figure 2) to the PC (or workstation) serial port (usually COM1).

STEP 4

Startup a terminal emulator program. Common terminal emulators include “Hyperterminal”, available for free with most Windows PCs, and many commercial programs such as Hayes “SmartComm”. Setup the PCs terminal program to use the following settings:

- 9600 Baud
- 8 Bits
- No Parity

- 1 Stop Bit
- No Handshaking
- Terminal Emulation: any

STEP 5

Turn on the Sandpoint by pushing the power switch on the front of the chassis. DINK will start and print a banner:

```
#####  ### #      # #  # #####  #####
#      # # ##    # #  # #      # #      #
#      # # # #   # # #  #      #      #
#      # # # #   # # ##    #####  #####
#      # # # #   # # # #      # #
#      # # # #   ## # #  #      # #
#####  ### #      # #  # #####  #####
(          (      ( ( (AltiVec) ) )      )
```

```
Version : 12.2, Metaware Build
Released : Jan 31, 2001
Written by : Motorola's RISC Applications Group, Austin, TX
System : Sandpoint with Altimus/Talos (MPMC60x/7xx/74xx)
Processor : MPC7400 V2.8 @ 500 MHz, Memory @ 100 MHz
Memory : Map B (CHRP), 00000000...03FFFFFF
```

```
Copyright Motorola Inc. 1993-2001
Refer to 'history.c' for release info, changes, errata and fixes.
DINK32_MAX >>
```

At this point, DINK is ready to accept user commands such as downloading and starting code or assembling user programs. Refer to the DINK User's Manual for more details on using DINK. If you are using another ROM, such as for an OS, follow the instructions for the ROM.

2.1 Null Modem Cable

Since both Sandpoint 3 and the PC or workstation it communicates with are computers and therefore are DTEs (Data Terminal Equipments), a special serial cable known as a null-modem cable is required. These cables are readily available from computer supply stores. In addition, it is simple to make, as shown in Figure 3.

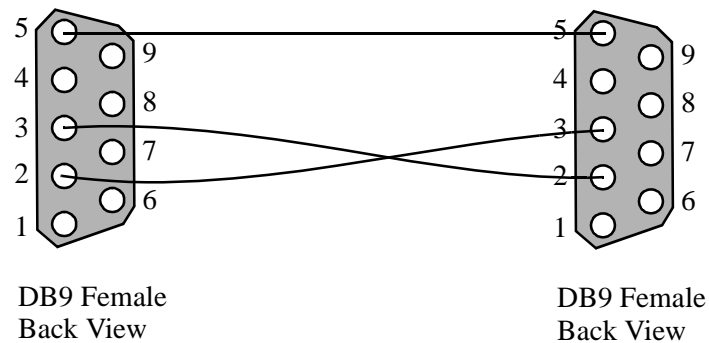


Figure 3. Null Modem Diagram

Once the cable is available or constructed, attach one end to the Sandpoint COM1 port and the other to the PC/Workstation. Either end will work with either computer.

3 Configuration

Sandpoint 3 is shipped ready to run the DINK firmware by default. The following configuration options are preset:

- MPMC is the PCI arbiter.
- MPMC is the interrupt controller using Serial-EPIC.

Occasionally, however, software will require other configurations, which Sandpoint supports to a limited extent. This is often done to make a Sandpoint more closely resemble the target development platform. Configurable features include:

- Using an external PCI arbiter instead of the PMC-resident arbiter.
- Using the 8259 PIC in the Winbond instead of the PMC interrupt controller.
- PnP (Plug-and-Play) PC I/O devices can remain uninitialized and ‘virtually’ disappear.

Another reason to change the configuration is to use the legacy modes for Sandpoint 2 compatibility. Refer to Appendix A for details on legacy configurations. All options on Sandpoint 3 are set via two ‘DIP’ switches, as shown in Figure 4.

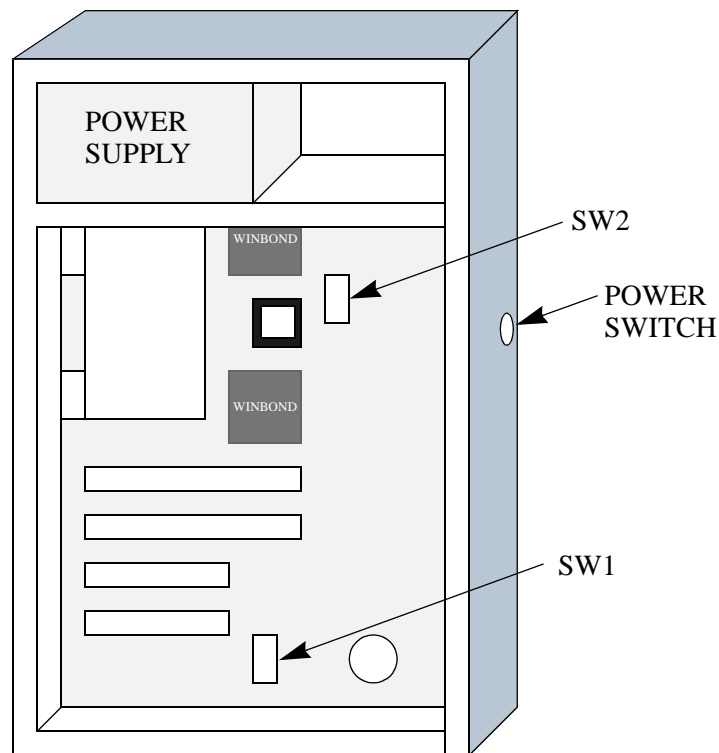


Figure 4. Sandpoint 3 in an ATX Chassis

The switches have the same orientation; with the system standing vertically, the switches operate as shown in Figure 5

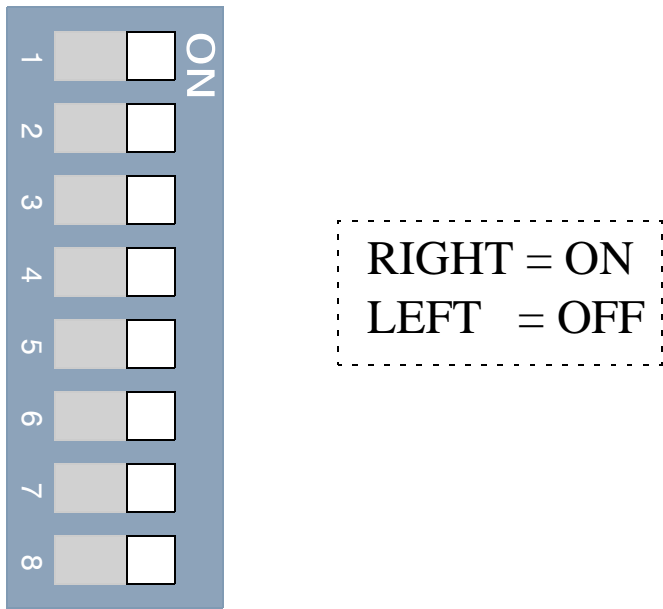


Figure 5. Sandpoint 3 SW1/SW2 Configuration Switches

All configuration switches should be changed with the power off; changes only take effect on a system power-on reset. The system pushbutton reset is not necessarily sufficient.



3.1 SW1 Options

SW1 is located near the bottom of the Sandpoint 3 board, near the end of the fourth PCI slot. It controls the features shown in Table 1:

Table 1. Sandpoint 3 SW1 Options

Switch	Name	Definition	Default
1	ROMSEL	ROM Selection	
2	ROM1WP	ROM1 Write Protect	
3	reserved	reserved	
4	FRCPCI33	Force PCI to 33MHz	
5	EXTCLK	Use external clock	
6	SSCLK	Spread-Spectrum Clock	

Table 1. Sandpoint 3 SW1 Options

Switch	Name	Definition	Default
7	SSRNG	Spread-Spectrum Range	
8	PSON	Force Power Supply ON	

3.1.1 ROMSEL

The “ROMSEL” switch may be used to select between the primary and secondary flash device (if any) on the Sandpoint 3.

Table 2. Sandpoint 3 ROMSEL Option

ROMSEL	Definition	Notes
SW1-1		
On (right)	Primary ROM (29F040) is used for PCI boot option.	Normal mode.
Off (left)	Secondary ROM (28F800) is used for PCI boot option.	

NOTE: Not all Sandpoint 3’s have a secondary flash.

NOTE: The RMODE switch (see Section 3.3.2) overrides this switch.

3.1.2 ROM1WP

The “ROM1WP” switch may be used to write-protect the secondary (backup) PCI-hosted boot ROM, if any. This primary ROM normally contains the DINK debugger, but with the backup ROM protected, users may overwrite the boot ROMs with development code and still return to DINK as a backup measure.

Table 3. Sandpoint 3 ROM1WP Switch

ROM1WP	Definition	Notes
SW1-2		
On (right)	ROM1 may be read to or written from.	Use to store OS code.
Off (left)	ROM1 is write-protected.	

NOTE: Not all Sandpoint 3’s have a secondary flash.

3.1.3 Reserved

Switch SW2-3 is reserved and has no function.

3.1.4 FRCPCI33

The “FRCPCI33” switch may be used to cause the PCI bus to operate at 33 MHz regardless of the status of the M66EN signal, which normally allows the PCI bus to automatically select 66 MHz PCI. This switch is normally enabled, forcing only 33 MHz operation since the Winbond component does not support 66 MHz operation.

Table 4. Sandpoint 3 FRCPCI33 Switch

Force PCI33	Definition	Notes
SW1-4		
On (right)	Force 33 MHz PCI only.	Normal mode.
Off (left)	Allow automatic 33/66 MHz PCI.	Experimental purposes only.

It may be possible to operate the PCI bus at 66 MHz if software does not use the Winbond or the ISA bus.

3.1.5 EXTCLK

The “EXTCLK” switch allows the user to switch from the standard, on-board 33/66 MHz PCI bus clock generator, from which all other clocks are derived, to an externally-supplied clock signal. This allows testing the system at different frequencies other than the standard 33 MHz or 66 MHz frequencies supported.

Table 5. Sandpoint 3 EXTCLK Switch

EXTCLK	Definition	Notes
SW1-5		
On (right)	Normal clock mode	Normal mode.
Off (left)	Accept clock from SMA connector.	Use for testing.

The clock source must be attached to the coaxial SMA connector on the board, and the clock signal supplied must meet the requirements listed in Table 6.

Table 6. Sandpoint 3 External Clock Requirements

Parameter	Value
Z_{IN}	50 Ω
V_{IN}	3V

NOTE: Care must be used that the devices receiving the clock are capable of and are configured to operate at the new clock speed. In particular, Motorola processors have internal PLLs which require a minimum clock input to operate properly.

NOTE: The external clock source must be on *before* power is applied to the Sandpoint.

3.1.6 SSCLK

The spread-spectrum enable (“SSCLK”) switch allows the user to enable and evaluate the spread-spectrum clock generator (SSCG) option. If enabled, the SSCG modulates the PCI base clock frequency by a selectable amount (see Section 3.1.7).

Table 7. Sandpoint 3 SSCLK Switch

SSCLK	Definition	Notes
SW1-6		
On (right)	PCI clocks are modulated by -1.25% or -3.75%.	Use for testing.
Off (left)	Normal PCI clocks.	Normal mode.

NOTE: The Sandpoint system is not guaranteed to operate if the SSCLK switch is set; this is for testing purposes only.

3.1.7 SSRNG

The spread-spectrum range (“SSRNG”) switch allows the user to change the amount of modulation applied to the PCI clock signals if the SSCG is enabled (see Section 3.1.6).

Table 8. Sandpoint 3 SSRNG Switch

SSRNG	Definition	Notes
SW1-7		
On (right)	-3.75% modulation: 66 MHz PCI:63.5 ... 66.0 MHz 33 MHz PCI:31.8 ... 33.0 MHz	Normal mode.
Off (left)	-1.25% modulation: 66 MHz PCI:65.2 ... 66.0 MHz 33 MHz PCI:32.6 ... 33.0 MHz	

3.1.8 PSON

The “PSON” switch allows the user to force the system to power up whenever AC power is applied to the system power supply. Normally, the system power is controlled with the APC in the SuperIO chip, and power is controlled through the chassis switch, motherboard pushbutton, or APC under software control. If PSON is selected, the system remains on until external power is removed.



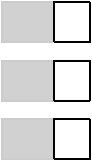


Table 9. Sandpoint 3 PSON Switch

PSON	Definition	Notes
SW1-8		
On (right)	Force power on always.	Normal mode.
Off (left)	Normal power control mode	

3.2 SW2 Options

SW2 is located near the top of the Sandpoint 3 board, near the socketed flash ROM socket, between the PMC and the floppy connector. This switch controls the features shown in Table 10:

Table 10. Sandpoint 3 SW2 Options

Switch	Name	Definition	Default
1 & 2	RESERVED	none	
3	ILEGACY	Interrupt Legacy Modes	
4 & 5	IMODE	Interrupt Architecture	
6	RMODE	ROM Mode	
7&8	USER	User Options	

3.2.1 RESERVED

These switches are reserved. On SP3 systems prior to serial #6000, or those without a revision “C” label, these switches implemented the AMODE arbitration mode select switches. These options are no longer supported and older SP3 systems should be upgraded.

SP3 exclusively uses the Winbond as the system arbiter; requests are assigned as follows:

WB_REQ(0) = PMC_REQ(0)
WB_REQ(1) = SLOT_REQ(1)
WB_REQ(2) = SLOT_REQ(2)
WB_REQ(3) = SLOT_REQ(3)
WB_REQ(4) = SLOT_REQ(4)

And grants are handled correspondingly.

3.3 ILEGACY

The ILEGACY switch is used to select between standard SP3 interrupt connections and support for legacy interrupt connections.

Table 11. Sandpoint 3 ILEGACY Switches

ILEGACY	Definition	Notes
SW2-3		
On (right)	Standard SP3 Interrupt Modes	Default
Off (left)	Legacy Sandpoint 1/2 Interrupt Modes	See Appendix B

3.3.1 IMODE

The IMODE switches are connected to the SPF FPGA to configure the PCI interrupt connections.

Table 12. Sandpoint 3 IMode Switches

IMODE[0:1]		Definition	Notes
SW2-4	SW2-5		
On (right)	On (right)	Serial	Default.
On (right)	Off (left)	Wire-OR	
Off (left)	On (right)	Slot	Not available on all systems.
Off (left)	Off (left)	reserved	

3.3.1.1 IMODE Serial

When IMODE is set such that Serial is selected, the SPF100 enables an internal serial multiplexer that works with the serial demultiplexer in the EPIC portion of the MPC107 or MPC824X on MPMC cards. This allows many interrupts to be conveyed to the MPMC than would normally be possible with the four allocated pins. shows the serial 'slot' corresponding to each external interrupt

Table 13. Sandpoint 3 Serial Interrupt Slot Assignment

Slot	Interrupt Source	Note
0	SIOINT	Inverted, so active low
1	reserved	reserved
2	SLOT #1	INTA# from each slot.
3	SLOT #2	
4	SLOT #3	
5	SLOT #4	
6	WinBond INTA#	No specific function

Table 13. Sandpoint 3 Serial Interrupt Slot Assignment

Slot	Interrupt Source	Note
7	WinBond INTB#	No specific function
8	WinBond INTC#	IDE Interrupt
9	WinBond INTD#	IDE Interrupt
10	reserved	reserved
11		
12		
13		
14		
15		

3.3.1.2 IMODE WireOR

When IMODE is set such that the WireOR option is selected, the MPMC will merge all interrupt inputs into one, and the SPF100 work in tandem to provide arbitration handling for all possible PCI devices. Requests are assigned as follows:

PMC_INT(0) = SLOT_INT(1) OR
SLOT_INT(2) OR
SLOT_INT(3) OR
SLOT_INT(4) OR
SIOINT (inverted).

The other MPMC interrupt pins (1 to 3) are not asserted. Software must generally poll known devices to clear the interrupt status, so Wire-OR is a very weak architecture but it is effective in checking that interrupt signalling is setup properly, and suitable for embedded systems with minimal interrupt requirements.

3.3.1.3 IMODE Slots

NOTE: This mode is only available with the updated SPF100r2 or SPF100Z VHDL equation set, and is present on updated SPX3 systems with serial numbers after 5150.

When IMODE is set such that the Slots option is selected, the MPMC will accept interrupts from the four PCI slots, and ignore the Winbond and SuperIO devices. This mode is appropriate for systems which will not be using such devices and want all PCI slot interrupts. Interrupts are connected as shown in Table 14.

Table 14. . Sandpoint 3 PCI Slot Sharing

Slot 1	Slot 2	Slot 3	Slot 4	Bus	Destination
INTA#	INTD#	INTC#	INTB#	SLOT_INT(1)	PMC INT(0)
INTB#	INTA#	INTD#	INTC#	SLOT_INT(2)	PMC INT(1)
INTC#	INTB#	INTA#	INTD#	SLOT_INT(3)	PMC INT(2)
INTD#	INTC#	INTB#	INTA#	SLOT_INT(4)	PMC INT(3)

For single-interrupt cards (the vast majority), there is a one-to-one correspondence between the slot and the PMC interrupt input (shown in bold entries in Table 14.).

3.3.2 RMODE

The RMODE switch is used to select an alternate method of addressing the dual flash devices.

Table 15. Sandpoint 3 RMode Switches

RMODE	Definition	Notes
SW2-6		
On (right)	ROMSEL governs ROM/Flash access	Default
Off (left)	Primary ROM: 0xFFFF0_0000 ... 0xFFFF_FFFF Secondary ROM: 0xFF80_0000 ... 0xFFEF_FFFF	

NOTE: This switch overrides the ROMSEL switch (see Section 3.1.1).

NOTE: Not all Sandpoint 3's have a secondary flash.

3.3.3 USER

The USER switches are connected to the SuperIO GPIO port #1, bits 2 and 3, respectively. Sandpoint 3 makes no use of these switch settings, they are provided for user-defined functions.

Table 16. Sandpoint 3 USER Switches

USER[0:1]		Definition	Notes
SW2-7	SW2-8		
On (right)	On (right)	GPIO1 = "XXXX00XX"	Default
On (right)	Off (left)	GPIO1 = "XXXX01XX"	
Off (left)	On (right)	GPIO1 = "XXXX10XX"	
Off (left)	Off (left)	GPIO1 = "XXXX11XX"	

See Section 4 for details on reading the GPIO port.

4 Programmers Model

This section describes support information which may be useful to hardware or software designers who are using Sandpoint 3.

4.1 Address Map

Table 17 shows the general address map of the Sandpoint 3, and Table 18 shows the specific location of ISA/PCI I/O addresses. Both tables assume Map “B” (CHRP), which is the default and officially encouraged standard.

Table 17. Global Address Map

START	END	Definition	Notes
0000_0000	3FFF_FFFF	SDRAM	1
4000_0000	77FF_FFFF	reserved	
7800_0000	7BFF_FFFF	RCS3 ROM space	2
7C00_0000	7FFF_FFFF	RCS2 ROM space	2
8000_0000	FCFF_FFFF	PCI memory	3
FD00_0000	FDFF_FFFF	PCI/ISA memory	
FE00_0000	FEBF_FFFF	PCI/ISA I/O space	4
FEC0_0000	FEDF_FFFF	PCI configuration address register	
FEE0_0000	FEEF_FFFF	PCI configuration data register	
FEF0_0000	FEFF_FFFF	Interrupt Acknowledge	
FF00_0000	FF7F_FFFF	RCS1 ROM space	
FF80_0000	FFFF_FFFF	RCS0 ROM space (Boot ROM)	

NOTES:

1. Requires memory control registers to be properly programmed (MCCR[1:4], MS[E]AR[1:2], ME[E]AR[1:2], MBEN).
2. MPC107 or MPC8245 only.
3. Only software-enabled PCI devices appear in this space.
4. Only software-enabled PCI/ISA I/O devices appear in this space.

The detailed address map in Table 18 assumes that the PnP devices have not been changed from the default locations.

Table 18. Detailed ISA I/O Address Map

Start	End	Mode	Device	Register	Notes
FE00_0000	---	R/W	WB	DMA Channel 0 Base/Current Address	

Table 18. Detailed ISA I/O Address Map

Start	End	Mode	Device	Register	Notes
FE00_0001	---	R/W	WB	DMA Channel 0 Base/Current Word	
FE00_0002	---	R/W	WB	DMA Channel 1 Base/Current Address	
FE00_0003	---	R/W	WB	DMA Channel 1 Base/Current Word	
FE00_0004	---	R/W	WB	DMA Channel 2 Base/Current Address	
FE00_0005	---	R/W	WB	DMA Channel 2 Base/Current Word	
FE00_0006	---	R/W	WB	DMA Channel 3 Base/Current Address	
FE00_0007	---	R/W	WB	DMA Channel 3 Base/Current Word	
FE00_0008	---	R	WB	DMA Controller 1 Status	
		W		DMA Controller 1 Command	
FE00_0009	---	W	WB	DMA Controller 1 Request	
FE00_000A	---	W	WB	DMA Controller 1 Mask	
FE00_000B	---	W	WB	DMA Controller 1 Mode	
FE00_000C	---	W	WB	DMA Controller 1 Clear Byte Pointer	
FE00_000D	---	W	WB	DMA Controller 1 Master Clear	
FE00_000E	---	W	WB	DMA Controller 1 Clear Mask	
FE00_000F	---	W	WB	DMA Controller 1 Write All Mask	
FE00_0010	FE00_001F			unassigned	
FE00_0020	---	R/W	WB	PIC 1 Command	
FE00_0021	---	R/W	WB	PIC 1 Command	
FE00_0022	FE00_003F			unassigned	
FE00_0040	---	R/W	WB	Counter 0	
FE00_0041	---	R/W	WB	Counter 1	
FE00_0042	---	R/W	WB	Counter 2	
FE00_0043	---	W	WB	Timer/Counter Control	
FE00_0044	FE00_005F			unassigned	
FE00_0060	---	R/W	SIO	Keyboard Controller Data	1
FE00_0061	---	R/W	WB	NMI Status/Control	
FE00_0062	FE00_0063			unassigned	
FE00_0064	---	R/W	SIO	Keyboard Controller Command	1
FE00_0065	FE00_006F			unassigned	
FE00_0070	---	R/W	SIO	RTC/APC Index	1
	---	W	WB	RTC Index (shadow)	

Table 18. Detailed ISA I/O Address Map

Start	End	Mode	Device	Register	Notes
FE00_0071	---			unassigned	
FE00_0072	---	R/W	SIO	NVRAM Address	
FE00_0073	---	R/W	SIO	NVRAM Data	
FE00_0074	---	R/W	SIO	External NVRAM Address (MSB)	3
FE00_0075	---	R/W	SIO	External NVRAM Address (LSB)	3
FE00_0076	---	R/W	SIO	External NVRAM Data	3
FE00_0077	---				
FE00_0078	FF80_0079	R/W	WB	BIOS Timer	
FE00_007A	FF80_007B	R/W	WB	BIOS Timer Reserved	
FE00_007C	FE00_007F			unassigned	
FE00_0080	---	-	WB	DMA Reserved Page	
FE00_0081	---	R/W	WB	DMA Memory Page 2	
FE00_0082	---	R/W	WB	DMA Memory Page 3	
FE00_0083	---	R/W	WB	DMA Memory Page 1	
FE00_0084	FF80_0086	-	WB	DMA Reserved Page	
FE00_0087	---	R/W	WB	DMA Memory Page 0	
FE00_0088	---	-	WB	DMA Reserved Page	
FE00_0089	---	R/W	WB	DMA Memory Page 6	
FE00_008A	---	R/W	WB	DMA Memory Page 7	
FE00_008B	---	R/W	WB	DMA Memory Page 5	
FE00_008C	FF80_008E	-	WB	DMA Reserved Page	
FE00_008F	FE00_0091			unassigned	
FE00_0092	---	R/W	WB	Port 92: System Reset	
FE00_0093	FE00_009F			unassigned	
FE00_00A0	---	R/W	WB	PIC 2 Command	
FE00_00A1	---	R/W	WB	PIC 2 Command	
FE00_00A2	FE00_00BF			unassigned	
FE00_00C0	---	R/W	WB	DMA Channel 4 Base/Current Address	
FE00_00C1	---	R/W	WB	DMA Channel 4 Base/Current Word	
FE00_00C2	FE00_00C3			unassigned	
FE00_00C4	---	R/W	WB	DMA Channel 5 Base/Current Address	
FE00_00C5				unassigned	

Table 18. Detailed ISA I/O Address Map

Start	End	Mode	Device	Register	Notes
FE00_00C6	---	R/W	WB	DMA Channel 5 Base/Current Word	
FE00_00C7				unassigned	
FE00_00C8	---	R/W	WB	DMA Channel 6 Base/Current Address	
FE00_00C9				unassigned	
FE00_00CA	---	R/W	WB	DMA Channel 6 Base/Current Word	
FE00_00CB				unassigned	
FE00_00CC	---	R/W	WB	DMA Channel 7 Base/Current Address	
FE00_00CD				unassigned	
FE00_00CE	---	R/W	WB	DMA Channel 7 Base/Current Word	
FE00_00CF				unassigned	
FE00_00D0		R	WB	DMA Controller 2 Status	
		"W	WB	DMA Controller 2 Command	
FE00_00D3				unassigned	
FE00_00D2	---	W	WB	DMA Controller 2 Request	
FE00_00D3				unassigned	
FE00_00D4	---	W	WB	DMA Controller 2 Mask	
FE00_00D5				unassigned	
FE00_00D6	---	W	WB	DMA Controller 2 Mode W	
FE00_00D7				unassigned	
FE00_00D8	---	W	WB	DMA Controller 2 Clear Byte Pointer	
FE00_00D9				unassigned	
FE00_00DA	---	W	WB	DMA Controller 2 Master Clear	
FE00_00DB				unassigned	
FE00_00DC	---	W	WB	DMA Controller 2 Clear Mask	
FE00_00DD				unassigned	
FE00_00DE	---	W	WB	DMA Controller 2 Write All Mask	
FE00_00DF	FE00_00EF			unassigned	
FE00_00F0	---	W	WB	Coprocessor Error	
FE00_00F1	FE00_015B			unassigned	
FE00_015C	---	R/W	SIO	PnP Index Register	
FE00_015D	---	R/W	SIO	PnP Data Register	
FE00_015E	FE00_016F			unassigned	

Table 18. Detailed ISA I/O Address Map

Start	End	Mode	Device	Register	Notes
FE00_0170	FE00_0177	R/W	WB	IDE Channel 2 Primary	
FE00_0178	FE00_01EF			unassigned	
FE00_01F0	FE00_01F7	R/W	WB	IDE Channel 1 Primary	
FE00_01F8	FE00_0277			unassigned	
FE00_0278	FE00_027F	R/W	SIO	Parallel Port Registers	1
FE00_0280	FE00_02F7			unassigned	
FE00_02F8	FE00_02FF	R/W	SIO	COM2 UART Registers	1
FE00_0300	FE00_0375			unassigned	
FE00_0376	---	R/W	WB	IDE Channel 2 Secondary	
FE00_0377	FE00_03F1			unassigned	
FE00_03F2	FE00_03F3	R/W	SIO	FDC Floppy Registers	1
FE00_03F4	FE00_03F5			unassigned	
FE00_03F6	---	R/W	WB	IDE Channel 1 Secondary	
FE00_03F7				unassigned	
FE00_03F8	FE00_03FF	R/W	SIO	COM1 UART Registers	1
FE00_0400	FE00_0409			unassigned	
FE00_040A	---	R	WB	DMA Scatter/Gather Interrupt Status	
FE00_040B	---	W	WB	DMA Controller 1 Extended Mode	
FE00_040C	FE00_0414			unassigned	
FE00_0415	---	W	WB	DMA Scatter/Gather Channel 5 Command	
FE00_0416	---	W	WB	DMA Scatter/Gather Channel 6 Command	
FE00_0417	---	W	WB	DMA Scatter/Gather Channel 7 Command	
FE00_0418	FE00_041C			unassigned	
FE00_041D	---	R	WB	DMA Scatter/Gather Channel 5 Status	
FE00_041E	---	R	WB	DMA Scatter/Gather Channel 6 Status	
FE00_041F	---	R	WB	DMA Scatter/Gather Channel 7 Status	
FE00_0420	FE00_0433			unassigned	
FE00_0434	FE00_0437	R/W	WB	DMA Scatter/Gather Channel 5 Table Pointer	
FE00_0438	FE00_043B	R/W	WB	DMA Scatter/Gather Channel 6 Table Pointer	
FE00_043C	FE00_043F	R/W	WB	DMA Scatter/Gather Channel 7 Table Pointer	

Table 18. Detailed ISA I/O Address Map

Start	End	Mode	Device	Register	Notes
FE00_0440	FE00_0480			unassigned	
FE00_0481	---	R/W	WB	DMA Page Register 2	
FE00_0482	---	R/W	WB	DMA Page Register 3	
FE00_0483	---	R/W	WB	DMA Page Register 1	
FE00_0484	FE00_0486			unassigned	
FE00_0487	---	R/W	WB	DMA Page Register 0	
FE00_0488				unassigned	
FE00_0489	---	R/W	WB	DMA Page Register 6	
FE00_048A	---	R/W	WB	DMA Page Register 7	
FE00_048B	---	R/W	WB	DMA Page Register 5	
FE00_048C	FE00_04CF			unassigned	
FE00_04D0	---	R/W	WB	PIC 1 Interrupt Control	
FE00_04D1	---	R/W	WB	PIC 2 Interrupt Control	
FE00_04D2	FE00_06FF			unassigned	
FE00_0700	---	R/W	SIO	GPIO Port #0: Data	2
FE00_0701	---	R/W	SIO	GPIO Port #0: Direction	2
FE00_0702	FE00_080F			unassigned	
FE00_0810	---	W	WB	RTC CMOS RAM Protect 1	
FE00_0812	---	W	WB	RTC CMOS RAM Protect 2	
FE00_0813	FEBF_FFFF			unassigned	

NOTES:

1. Requires that the indicated device in the SIO has been enabled through the PnP (Plug-and-Play) enumeration port (PnP Index/Data registers).
2. This register is programmable; shown is the DINK debugger default value.
3. Requires programming SIO chip-select registers to the shown (common) value.

5 Initializing Sandpoint

A typical start-up sequence includes the following:

1. Initialize CPU (all CPUs recognized)
2. Initialize BATs
3. Initialize Cache
4. Initialize Bridge Chip (MPC107 or 842X)
5. Setup stack pointer
6. Initialize Winbond PCI/ISA bridge
7. Initialize SuperIO
8. Initialize Serial IO
9. Bus speed detection
10. Size memory
11. Setup decremter and timers
12. Initialize EPIC and enable exceptions
13. Begin User Code

(perhaps more, perhaps less). These functions are too detailed to go into in this document, so instead refer to the DINK source code.

Table 19. Dink Functions

Step	Functions	Source file	Notes
1	CPU setup	except2.S	starting at "system_reset:"
2	BAT setup	except2.S	starting at "mmu_setup:"
3	Cache setup	except2.S cache.S	starting at "init_L2backside_cache" all of "cache.s"
4	MPC107/MPC8240 setup	mpc107.S or kahlua.S	All or both
5	Stack setup	except2.S	init_global_cont:
6	Winbond setup	yk.c	winbond_initialize()
7	Super IO	yk.c	ns308_defaults()
8	Serial Init	uart.c	CommInit()
9	Bus speed detection	pmc.c	GetBusPeriod() IDProcessor()
10	Size memory	meminfo.c drivers/i2c/i2c1.c	meminfo(), memcheck()
11	Decrementer	except2.S	EH500S
12	Initialize EPIC and exceptions	drivers/epic/epic1.c	all

Starting with DINK release 12.3 and later, a demonstration Sandpoint initialization file "spinit.s" will be available.

6 Development Issues

The following sections cover a few issues related to developing software on the Sandpoint platform.

6.1 Code Development

Software can generally be developed on a Unix workstation or PC and downloaded to the Sandpoint using assemblers or compilers from a variety of third-party resources. Refer to:

<http://www.mot.com/SPS/PowerPC/3rdparty/index.html>

for further details. Issues regarding code development on Sandpoint were covered in Section 4. Once the code has been developed, it is generally transferred to the Sandpoint by one method or another for testing. There are several ways of doing this, depending on the

6.2 Speeding Up Code Downloading

DINK currently only supports loading program images through the S-record download command (“dl”). To speed up the process, the baud rate should generally be set to 38,400 baud.

```
DINK32_MAX >> sb -k 38400
DINK32_MAX >> dl -k -o 90000
12000 lines transferred.
DINK32_MAX >>
```

In addition, DINK supports a binary download feature which is about 150% faster again. To use this facility, the ‘srec2bin’ utility in the DINK source code must be compiled, and the resulting program is used to translate your program’s S-Record file to binary. Then, the DINK command:

```
DINK32_MAX >> dl -k -b -o 90000
436 bytes transferred.
DINK32_MAX >>
```

will initiate a binary download. After issuing the “dl” command, use your terminal emulation program to send the file as-is (no translation, padding or flow control). DINK stops accepting characters from the terminal program after 5 seconds of inactivity.

NOTE: The basic “Hyperterminal” program on a PC inserts NULLs every 32K or so, so it is not generally usable with this facility. The facility for transferring binary files must be completely ‘transparent’ and not alter any characters sent or received. This is sometimes referred to as ‘8-bit clean’.

6.3 Instant Code Downloading

An alternate way of debugging boot code is to use a ROM emulator, such as the PromJET from Emulation Technologies (<http://www.emutec.com/pjetmain.html>). The Sandpoint has a 32-pin, 5V socketed flash device which can be removed and replaced with an in-circuit emulator. Though limited to 512K, this can be a very fast method of code checkout. Equivalent solutions are available for the TSOP48-packaged flash on the MPMC boards, but this requires desoldering and replacing the flash with a special cable.

6.4 Running Code Under DINK

Once the program has been downloaded into memory, it can be execute by entering ‘go 90000’ (or other starting address). DINK will preset all the registers (integer, floating and special-purpose) to the default

values, and then execute the program. The code can return to DINK by ending with a 'blr' instruction, or by setting a breakpoint.

Changing the SPR registers using DINK can help with measuring program operation under varying conditions; for example, if a program has been downloaded to address 0x90000, the following sequence:

```
DINK32_MPC755 >> rm -e l2cr
L2CR = 0x00000000
New Value ? 0x00000000
DINK32_MPC755 >> go 90000
(measure performance)
User code returned to DINK.
DINK32_MPC755 >> rm l2cr
L2CR = 0x00000000
New Value ? 0x3D014000
DINK32_MPC755 >> go 90000
(measure performance)
User code returned to DINK.
DINK32_MPC755 >>
```

By enabling or disabling the L2, the user code effectively emulates running on an MPC755 (w/L2 cache) or an MPC745 (w/no L2 cache).

6.5 Saving User Code in Flash

DINK has the capability of saving user code to the ROM on the Sandpoint motherboard (but this overwrites DINK itself) or to one of the two flashes on most MPMC cards. The "fupdate" command can be used for this purpose:

Download the code to memory

```
dl -k -o 100000
```

and download your program as usual.

Make sure the PROGMODE switch on the MPMC card is on (see the configuration guides for the corresponding MPMC card for switch location).

Issue the command:

```
fu -l 100000 ff000000 100000
```

(you can reduce the last argument to the actual size of your program).

Decide if you want to boot directly into your code (your code initializes the entire platform):

- Turn the PROGMODE switch OFF
- Set the ROMLOC switch to "RSC0 on local bus"
- Press the reset button -- DINK will boot directly into your code.

Or if you want DINK to do the initialization, just leave the PROGMODE switch ON and DINK will boot normally. To run your code, use the command "go ff000000" (or whatever the correct address may be). To automatically run your code upon reset, enter the command:

```
ENV BOOT=0xFF000000
```


6.6 Compatibility Issues

With the use of the MPMC standard for evaluation processor modules, it is relatively easy to swap out the processor card in a Sandpoint with another CPU. This allows evaluating code for a variety of Motorola host and integrated processors, and each PMC card has the ability to change the operating speed to further adjust Sandpoint to resemble the target platform.

SP3 supports, and is shipped with, one of the following MPMC cards.

Table 20. Supported MPMC Cards

MPMC	Board	Processor	Bridge	SDRAM	Notes
MPMC603	Talos X1	MPC603r	MCP107	64MB SODIMM	SODIMM memory (no parity/ECC) (2) 1MB flash
MPMC745		MPC745			
MPMC750	Altimus X3B	MPC750	MCP107	128 MB discrete	ECC/Parity support (2) 1MB flash
MPMC755		MPC755			
MPMC7400		MPC7400			
MPMC7410		MPC7410			
MPMC7450	Valis X3	MPC7450	MCP107	128 MB discrete	ECC/Parity support (2) 4MB flash
MPMC7451		MPC7451			
MPMC7455		MPC7455			
MPMC7457		MPC7457			
MPMC8240 MPMC8245	Unity X4	MPC8240 MPC8245	-	128 MB SODIMM	SODIMM memory (no parity/ECC) (2) 1MB flash
MPMC8241	UnityLC X1	MPC8241	-	128 MB SODIMM	SODIMM memory (no parity/ECC) (2) 1MB flash

Note: Due to the evolution between the Motorola's MPMC specification and the changes made to it by VITA as part of their standardization process for the PrPMC standard, Motorola cannot guarantee that MPMC cards will necessarily work outside the SP3 environment, nor that PrPMC cards will work in VITA-PrPMC systems. An option switch on some MPMC cards attempts to mitigate this, but for this reason and others MPMC cards are not sold except with an attached MPMC card.

For information on changing the operating speeds of an individual MPMC cards, refer to the "configuration guide" included in the bound documentation, or on the Sandpoint website (see Appendix C).

6.7 Upgrading DINK

Occasionally, DINK is upgraded with new facilities and bug fixes. DINK 12.1 or later has the ability to update itself using the "fupdate" command. To update DINK with a new version, follow this sequence:

1. Consider making a safety copy of the current DINK first by saving it to the flash on the MPMC:
Set the PROGMode switch and enter
`fu -l fff00000 fff00000 7ff00`
2. Obtain the DINK S-record file for Yellowknife/Sandpoint. The latest version is at:
<http://www.mot.com/SPS/PowerPC/teksupport/tools/DINK32/dinkindex.htm>

3. Download the S-record file to the Sandpoint platform using the command:
`dl -k -o 100000`
with the terminal program, in the usual manner. You can also convert it to binary for faster download, as described in Section 6.2).
4. Issue the command:
`fu -h 100000 fff00000 7ff00`

Restart, and the new version of DINK should activate. If an error occurs, DINK will not work and the flash will need to be externally re-programmed on a PROM programmer. If the safety copy was made in step 1 above, just set the ROMLOC switch to boot from the local flash instead of PCI.

7 Troubleshooting

If you are having trouble with your Sandpoint system, follow the steps in this table for assistance.

Table 21. Troubleshooting SP3

Problem	What to Check	Verify
DINK will not start	Make sure power cord is plugged in. Make sure power supply switch is ON (switch is under the power cord at the back)	If AC power is active, the green “STANDBY POWER” LED on the SP3 motherboard will be on (open the chassis to verify). If the standby power is now active, press the POWER switch on the front of the chassis.
	If STANDBY POWER is on but the front panel power switch does not start DINK,.	Open the chassis and press the red POWER switch at the bottom right corner (second from the bottom). If power is now available (MAIN POWER is on), the chassis power switch may be disconnected. Make sure the cabled connector labelled “POWER SW” or equivalent is connected to the chassis header (J29) on the pins labelled “PWR SW” (pins 24 and 26).
	If STANDBY POWER is on but neither the front panel power switch nor the internal red button will start DINK, set the PSON switch (see Section 3.1.8).	If power is now available (MAIN POWER is on), the APC unit is not functioning. Make sure that the battery is installed and is not discharged (replace if necessary). Sandpoint will work without the APC but power must be turned on and off with the power supply switch.
	If STANDBY POWER and MAIN POWER are both on, press the red reset button inside (bottom right corner).	If DINK starts, the front-panel reset switch may be disconnected. Insure that the cable labelled “RESET” or equivalent is connected to the chassis header J26 pins 2/4/6/8.
	If power is on and the reset button does not start DINK, check the activity of the MPMC LEDs and the SP3 LEDs.	If all MPMC LEDs do not activate while the Reset button is pressed and held, the MPMC card is not installed or not functioning. Insure card is firmly seated and re-try.

Table 21. Troubleshooting SP3

Problem	What to Check	Verify
	If power is on and LEDs are active while reset pressed, release reset and monitor PCI bus activity.	If the PCI LED on the SP3 motherboard is not active (flickering), DINK is not running from the ROM. This can be caused by: 1. Improper configuration of the MPMC card (review configuration guide) 2. Improper configuration of the SP3 board (refer to this document). 3. Socketed SDRAM loose (reseat). Reseat socketed devices, and/or restore the system to factory defaults (shaded settings on MPMC configuration guides and as stated in this document).
	If power is on, LEDs are active, system is in default configuration.	If the PCI LED flickers momentarily and then stops, the cause could be the PCI boot ROM: 1. A mis-programmed flash (user code) 2. Broken ROM socket (common with mishandled PromJETs). Restore or replace the DINK ROM and retry. Also consider trying the ROM in a second Sandpoint or verifying it on an external programming system.
	If power is on, LEDs are active, system is in default configuration, and the PCI LED is active continuously:	DINK is running. Check the serial port connections. 1. Make sure you are using a null-modem cable. A standard cable will not work. 2. Make sure the cable is in COM1 on the Sandpoint system (nearest the power cord). 3. Make sure you're using the COM port your terminal expects (try the other one).
	If power is on, LEDs are active, system is in default configuration, and the PCI LED is active continuously, and the connections are correct.	DINK is running. Check the terminal setup: 1. Check that the terminal is setup for no-handshaking: Remove the cable from the Sandpoint and connect a wire or piece of metal between pins 2 and 3. There are no dangerous voltages present. If you can type on the terminal, the handshaking is correct.
	If power is on, LEDs are active, system is in default configuration, and the PCI LED is active continuously, and the connections and handshaking are correct.	Contact Motorola technical support.

Table 21. Troubleshooting SP3

Problem	What to Check	Verify
DINK writes characters to the screen, but they're illegible.	Make sure the terminal program is set to 9600 baud, 8N1, no handshaking.	Check settings.
	Make sure the DINK baud rate has not been changed with the ENV command.	Press the backspace key and hold it down while pressing RESET. If DINK comes up, enter the command "ENV -c"
DINK prints "DUART Initialized..." then hangs.	Make sure DINK is not trying to setup an invalid L2/L3 setting (if appropriate) or other configuration.	Press the backspace key and hold it down while pressing RESET. If DINK comes up, enter the command "ENV -c"
DINK runs fine for a while, then hangs until it cools down.	Open the chassis and make sure the heat sink, especially those with a fan, is firmly attached and that the fan is connected to a power source and is turning.	Reseat the heatsink if necessary and turn it gently to tighten. Check fan power connections.
DINK runs fine, but cannot program flash.	Real-time Clock must be operating for flash programming to work. Enter 'rtc -w' and insure that the time is changing. Press ESC to stop. Enter 'rtc -s' and set the date and time if needed.	During the flash erase step, the countdown timer decrements from a large number (45..360) to 0 each second.
	FU command reports unknown manufacturer ID. PROGMode switch must be on.	DINK reports correct Manufacture and Device types.

7.1 None of the Above

If none of the above help, you may contact the Motorola CPD hotline for assistance. The required procedure is that you must contact your Motorola sales/FAE or distribution channel to forward your help request. Include a detailed description of the problem.

In the event of defective or damaged hardware, a 90-day warranty applies if the system has been properly registered as described in the warranty registration information included with each system.

8 FAQ

These questions are frequently asked.

1. *What mode should I use if my software was running fine on Sandpoint 2?*
Use ILEGACY=1 and IMODE=00 or 01 (this are equivalent to modes 0 and 1 on SP2).
2. *What mode should I use if I am developing new software for Sandpoint 2?*
Use the defaults: ILEGACY=0 and IMODE=00 -- these give better performance and enable all features of the system.
3. *How can I write to the serial port? It doesn't seem to be at the address shown.*
Like any plug-and-play device, ISA IO devices need to be plugged and played. DINK includes setup for the serial port in the file "yk.c" for both the SuperIO and the COM ports.
4. *How do I access/configure the PCI devices.*
This depends to some extent on the MPMC card present. If it supports Map "B" (CHRP), then the configuration cycles are performed by writing the configuration address (0x8000_0000 with the appropriate bit set for the device number) to the PCI configuration address register (0xFEC0_0000) and reading/writing from the PCI configuration data register (0xFEE0_0000). See the file "pciLib.c" in the DINK source code for examples.
5. *How can I control the STAT and FAIL LEDs?*
To do this the GPIO port in the SuperIO needs to be enabled. Use the code in "yk.c:ns308defaults()" as a starting point. This file sets the GPIO programmable address decoder to an ISA address of 0x0700, making the IO registers available at 0xFE00_0700. Elsewhere in "yk.c" the IO port direction is set to output for bits 1 and 0. Thereafter, writing a '0' to that port activates the LED, and writing a '1' deactivates it.

9 Detecting Sandpoint 3

The Sandpoint 3 motherboard has a loopback connection between GPIO pins 7 and 6. If software needs to know which platform it is operating on, the following sequence will work:

1. Enable the GPIO port on the SuperIO.
2. Program GPIO pin 7 to output.
3. Program GPIO pin 6 to input.
4. Write 1 to GPIO pin 7; read GPIO pin 6.
5. Write 0 to GPIO pin 7; read GPIO pin 6.
6. If read values are "[1, 0]", then the motherboard is 3; else it is 2. There is no Sandpoint X1 as far as you know.

Appendix A: Sandpoint 3 Changes

There are several differences between Sandpoint 2 and Sandpoint 3. Table 22 lists them, as well as any likely effect on software.

Table 22. Sandpoint 3 Changes

Change	Effect on Software
IDSEL disconnected for MPMC slot.	None, but software no longer has to avoid sending configuration cycles to device #12 (IDSEL addr = AD12).
Secondary, larger, PCI-hosted ROM.	None as long as standard addresses are used (0xFFFF0_0000 to 0xFFFF7_FFFF).
On-board spread-spectrum clock generator.	None, spread-spectrum is disabled by default.
IDE interface corrected.	None, 2 was rewired.
IDE PCI interrupts connected properly.	Software may use PCI interrupts instead of 8259 interrupts.
On-board reset controller for more reliable resetting, particularly from COP.	None.
Cabled battery replaced with standard socketed coin.	None.
All PCI bus devices (PMC and PCI slots plus the Winbond) can be configured for 5V or 3V operation (as a build option).	None.
PCI slots are correctly numbered in order.	None. Might affect any installation instructions, though if so, they could only get clearer and less confusing.
Test clock input enable works.	None.

Appendix B: Legacy Interrupt Support

Sandpoint 2 had an “interesting” interrupt architecture, mostly an attempt to funnel seven interrupts into the four available MPMC interrupts with little logic support. SP3 solves this by using the “SPF100” logic in conjunction with the serial interrupt EPIC device available on Motorola MPMC cards.

However, for backward compatibility purposes, SP3 supports the SP 1/2 interrupt scheme. For more details on the interconnections, refer to the SPX2TS (Sandpoint 2 Technical Summary), available on the Motorola Website.

To enable Legacy-mode interrupt connections, set the ILEGACY switch OFF (SW2-3 to the left). Then select one of the interrupt connections according to Table 23.

Table 23. Legacy Interrupt Connections

SW2-5	SW2-5	Sandpoint 2 Modes	Interrupt Connections	Notes
On (right)	On (right)	0 inverted interrupt share SLOT2	PMC_INT0 = Winbond INTC#	Winbond IDE can output to INTC#/INTD# SIOINT is inverted
			PMC_INT1 = Winbond INTD# or SIOINT	
			PMC_INT2 = SLOT3 INTA#	
			PMC_INT3 = SLOT4 INTA#	
On (right)	Off (left)	0 normal interrupt share SLOT2	PMC_INT0 = Winbond INTC#	Winbond IDE can output to INTC#/INTD# SIOINT is not inverted
			PMC_INT1 = Winbond INTD# or SIOINT	
			PMC_INT2 = SLOT3 INTA#	
			PMC_INT3 = SLOT4 INTA#	
Off (left)	On (right)	0 inverted interrupt share SLOT3	PMC_INT0 = Winbond INTC#	Winbond IDE can output to INTC#/INTD#
			PMC_INT1 = Winbond INTD#	
			PMC_INT2 = SLOT3 INTA# or SIOINT	SIOINT is inverted
			PMC_INT3 = SLOT4 INTA#	
Off (left)	Off (left)	0 normal interrupt share SLOT3	PMC_INT0 = Winbond INTC#	Winbond IDE can output to INTC#/INTD#
			PMC_INT1 = Winbond INTD#	
			PMC_INT2 = SLOT3 INTA# or SIOINT	SIOINT is not inverted
			PMC_INT3 = SLOT4 INTA#	

Note: This SP3 supports legacy mode in the manner SP2 should have; namely, supporting IDE interrupt from the Winbond on INTC#/INTD# (SP3) instead of INTA#/INTB# (SP2); there’s not much point emulating SP2 bugs.

Using the standard modes is highly encouraged, as nothing like this will be supported on future Sandpoint platform or any other platform.

Appendix C: Reference Documentation

Table 24 describes reference documentation which may be useful for understanding the operation of the Sandpoint or an attached MPMC card:

Table 24. Reference Documentation

Document	Number/Reference
Sandpoint 3 Technical Summary Schematics Errata	http://e-www.motorola.com/webapp/sps/site/prod_summary.jsp?code=SANDPOINTX3
MPMC Schematics Documentation Errata	http://e-www.motorola.com/webapp/sps/site/prod_summary.jsp?code=SANDPOINTX3
MPC8240 User's Manual	http://e-www.motorola.com/webapp/sps/site/prod_summary.jsp?code=MPC8240
MPC107 User's Manual	http://e-www.motorola.com/webapp/sps/site/prod_summary.jsp?code=MPC107
DINK User's Manual and code updates	http://e-www.motorola.com/webapp/sps/site/prod_summary.jsp?code=DINK32
Draft Standard Physical and Environmental Layers for Processor PCI Mezzanine Cards: PrPMC	http://www.vita.com/vso/
PCI 2.1 Specification	http://www.pcisig.com
Draft Standard Physical and Environmental Layers for PCI Mezzanine Cards: PMC	IEEE P1386.1/Draft 2.0 04-APR-1995
Draft Standard for a Common Mezzanine Card Family: CMC	IEEE P1386/Draft 2.0 04-APR-1995
Winbond W83C553 Datasheet	http://www.winbond.com.tw/sheet/w83c553f.pdf or http://www.winbond.com.tw/
National Semi. PC87307/97307 Datasheet	http://www.national.com/pf/PC/PC97307.html or http://www.national.com/design/

Appendix D: Glossary

Table 25 explains some terminology used in this document:

Table 25. Terminology

Term	Definition
ATA	AT (PC format) Attach - protocol for communicating over IDE bus.
ATX	Form factor for chassis.
BBRAM	Battery-Backed Random Access Memory
IDE	Integrated Device Electronics -- common disk interface signalling.
MPMC	Motorola Processor PCI Mezzanine Card -- an superset of the VITA PrPMC specification proposal which adds PCI arbitration.
PCI	Peripheral Connect Interface
PMC	PCI Mezzanine Card -- a small form-factor PCI-2.0 compliant daughtercard standard.
PPMC	Processor PCI Mezzanine Card -- an early name for PrPMC; no longer used.
PrPMC	Processor PCI Mezzanine Card -- an extension to the IEEE1386 PMC standard adding host-related functions and PCI-2.1 compatibility (was formerly called PPMC).
RAM	Are you kidding?
RTC	Real Time Clock
SIO	System I/O (or SuperIO) - National Semi. PC-I/O device.
WB	WinBond, manufacturer of the ISA/IDE interface.

Version	Date	Changes
A	2001 Oct 15	Revised
B	2002 Jan 24	Reformatted, web link updates.
C	2003 Feb 14	SPF100Z related revisions.

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